SCIENCE NEWS INDEX

Vol. 145, Nos. 1-26, January-June 1994, pp. 1-416 Science Service, Washington, D.C. 20036

A	Apolipoproteins 10, 295	Best, David 24	Brunswick, Egon 75	Carroll, Kathleen M 333
~	Apoptosis 44, 180, 203	Beta amyloid 8, 295, 303	Bubbles	Carson, Dennis 378
Abortion	Apple, Raymond 287 Archives	Beta-carotene 23, 126, 310 Beta-glucan	Buckminsterfullerenes 101,	Cassiopeia A
Abrams, Jeffrey	Armbruster, John G 229	Beta Pictoris 404	Budget, federal 103, 231	Cat scratch disease 173
Acetaldehyde 294	Armelagos, George J 181	Bifidobacterium 22	Bunin, Greta R 264	Caterpillars 184, 230
Acetylcholine 165, 266	Arnold, Michael L 342	Big Bang	Burger, Joanna 253	Cats 28, 173
Acetylsalicylic acid 68 Acid rain 212	Aronson, Diane	Bilderback, Donald H 63 Bilham, Roger 250	Burgess Shale	Caulfield, Mark
Ackerman, Michael J 28	Arthritis	Bingham, Robert 246	Burke-White,	Cell cycle
Actin	Arthritis, rheumatoid 367, 378	Binzel, Richard P 40, 88, 89	William Whitney 71	Cell membranes 266
Acupuncture 319	Artificial life 349	Biological diversity 15,	Burns, Kathryn A 233	Cells 266, 335
Acyclovir 388	Asaro, Frank	84, 116, 362	Burrows, Christopher 340	Ceramics 390
Addiction	Asato, Dennis I	Biological warfare 394 Bioluminescence 365	Burton, Craig A	Cerling, Thure E
Adenosine deaminase 378	Ashton, Peter	Biomechanics	Bush, George	Chalfie, Martin 358
Adleman, Leonard M 292	Asperger's syndrome 249	Biomimetics 106	Bush, Trudy L 247	Chang, Shih-Ger 381
Aerocrystals 167	Asphaug, Erik 298	Bionites 107	Butler, John 271	Chaos
Aerodynamics	Asteroids 88, 89, 214, 326, 383	Biopsy	Butterfield, Nicholas J 372	Chapman, Clark R 60, 89, 214,
Aging 21, 55, 165, 302, 405	Asthma	Biosphere 2		299, 383 Charles, Christopher D 87
Agriculture 15, 108, 279, 375	Atkins, Derek 292	Birds 24, 212, 252, 313, 399	C	Chassin, Mark R 261
A'Hearn, Michael F 60	Atomic force microscope 374	Bishop, Michael R 222	Cachexia	Chatenoud, Lucienne 37
AIDS 12, 134, 244, 309, 404	Attention	Bissell, Mina 222	Caffeine 61, 265	Chaudhuri, Rakhi 71
AIDS, pediatric	Attention-deficit hyperactivity disorder 309	Bisson, Michael	Cai, Qiuyin	Chave, Alan D
AIDS transmission 12	Attractiveness	Bivens, Lyle W	Calcium 212, 390, 405 Calderbank, A. Robert 170	Cheese
Aiello, Leslie C 212, 377	Aufderheide, Arthur C 181	Blaze, Matthew 383	Caldwell, Allen	oscillating
Air pollution 15, 198, 207	Australian Aborigines 187	Bleaching agent 407	Calle, Eugenia E 367	Chemical weapons 394
Aircraft	Australopithecus 46, 212, 231	Bliley, Thomas J., Jr 331	Calmette, Albert 393	Chen, Johnson 71
Aksay, Ilhan	Autism	Bloch, Alan B	Calories	Cheng, Patricia W
Alcohol	Autoimmune diseases 37, 70, 180, 279, 378, 389	Blokpoel, Hans	Calorimeters	Chess
Alcohol abuse 118	Avalanches	Blood pressure	Cambrian fossils 372	Child abuse
Alcoholism	Averin, Dmitri 39	Bloom, Barry R 393	Cameron, Judy 405	Child development 159, 346
Alexander, Russell 397	Avouris, Phaedon 327	Bloomfield, Louis A 303	Cameroon 215	Childhood diseases 344
Allen, Elmer	Ayotte, Pierre	Blum, Avrim 308	Campbell, William I 315	Children 4, 344, 365, 367, 399
Allergies 28, 373	Ayres, Thomas R 20	Bodell, William j	Cancer 10, 127, 150, 190, 222, 262, 319, 324	Chinsamy, Anusuya 312 Chitosan 206
Alligators 25		Bohr, Niels	Cancer, bladder 132, 246	Chlorine
Allison, Richard F 166	В	Boime, Robert D	Cancer, brain 264	Chlorofluorocarbons 135,
Alpha particles	Babbling 159	Bones 12, 55	Cancer, breast 38, 59, 69, 133,	207, 333
Alvarez, Ramón 63	Bach, Jean-Francois 37	Bonnichsen, Robson 84	182, 190, 222, 223, 247, 261,	Chlorophylls 269
Alvarez, Walter 156	Bacillary angiomatosis 173 Bacon, Francis	Boothroyd, Arnold I 205	277, 282, 356, 367, 388, 389	Chodas, Paul 60
Alving, Carl R 345	Bacteria 22, 106, 110, 168	Borderline personality disorder	Cancer, cervical 287 Cancer, colorectal 22, 126, 182,	Choi, Won
Alzheimer's disease 8, 116, 295,	Baculoviruses 184	Borzelleca, Joseph F 297	265, 310, 407	Cholesterol 214, 367
302, 303, 347 Amabile, Teresa M 405	Bailey, J. Michael 372	Bosons 326	Cancer, diet 22, 23	Cholesterol, dietary 28
Amankonah, Ofori J 297	Bak, Per	Botany	Cancer, endometrial 133, 247,	Chomsky, Noam 346
Ambulocetus 36	Baker, D. James	Boteler, John C 127 Bothner, Margaret	286, 356 Cancer, esophageal 132	Chouet, Bernard A 164 Christiansen, Tim 185
American Association for the	Balance	Chalmers 71, 181	Cancer, genetic basis 319	Christy, John 70
Advancement of Science 28 American Indians 186	Balica-Gordon Rita I 135	Bowell, Edward L.G 89	Cancer, leukemia 222, 264, 378	Chu, Steven 293
Americas, early civilizations 102	Ballin, Scott D 190	Bowman, Charles D 12	Cancer, liver 165, 190, 198, 247	Churchill, Winston 360
Americas, human occupation 84,	baisley, ben	Bracken, Michael B 61	Cancer, lung 23, 188, 223,	Chyba, Christopher F 88
126, 376	Bandages	Bradlow, H. Leon	245, 373 Cancer, lymphoma 86, 244	Circadian rhythms 319 Cladribine 378
Amerinds	Parage Paragi 211	Brain	Cancer, melanoma 54, 287	Clark, David D
Amit, Zalman	Baseball	249, 292, 327, 347	Cancer, multiple myeloma 86	Clark, Lee Anna 153
Amyloid precursor protein 9	Basilosaurus	Brain, blood flow 199, 260	Cancer, oral 308	Clarke, Marjorie J 119
Amyotrophic lateral	Bats	Brain, imaging 47, 159,	Cancer, ovarian 86, 175, 223 Cancer, pancreatic	Clarkin, John F
sclerosis 202, 203	D K 1 4 202	260, 309, 326 Brain anatomy 326	Cancer, pancreatic	Clathrate
Andersen, Arthur T 278 Anderson, Don 236	Bauer, Malcolm I	Brain lateralization 199, 333	Cancer, skin 54, 60, 222, 223	Clementine spacecraft 167, 197,
Anderson, Forrest	Bausch, Douglas B 287	Brakke, Kenneth A 149	Cancer, testicular 57, 138	326, 383
Newell 71, 181	Bayley, Hagan 107	Brandes, Lorne J 324	Cancer, uterine 133, 247	Climate 4, 14, 47, 70, 86,
Anderson, Stephen 377	bcl-2 gene	Bratzel, Marty	Cancer metastasis 150 Cancer risk 24, 86, 133, 138, 245,	124, 134, 148, 173, 271, 295 Climate, global temperatures . 70
Andersson, Karin		Bray, David Alec 325	247, 261, 264, 287, 356, 367,	Climate, ocean 4, 295
Andre, Francis E		Breast implants 389	373, 388	Climate, polar 47
Andromeda galaxy 397	Beef	Breastfeeding 38, 70, 111,	Cancer therapy 198	Climate change 21, 47,
Angell, James K 70	Bees	188, 229	Cancer trends	86, 148, 295, 406
Angell, Marcia	Behaviorism	Bredesen, Dale E 45 Breitner, John C.S	Canfield, Robert 245 Canham, Leigh T 167	Climate change, biological effects 230
Angiotensin		Brenner, Richard J 28	Canopies	Climate models 96, 124
Animals		Bridges, Nathan R 222	Capasso, Federico 261	Climate treaty 197, 278
Anthropology 186	Bem, Daryl J 68	Broder, Samuel 283	Carbon 230	Clinical trials 190, 277, 282
Anti-inflammatory drugs 116	Ben-Amotz, Dor 206	Brodsky, Philip H 59	Carbon clusters	Clinton, Bill 97, 231
Antibiotics		Broecker, Wallace E 86 Bromberg, Kevin 63	Carbon dioxide 38, 148, 397 Carbon disulfide 351	Clocks
Antibodies 3/, 2/6, 335 Antidepressants 324, 359		Bronze Age	Carbon disulfide	Cloninger, C. Robert 153, 359
Antigens		Brown, Dennis T 309	Carbon monoxide 20, 207	Clouds 120, 397
Antihistamines 324	Bennett, Charles L 69	Brown, Myles 356	Carcinogens 22, 132, 165, 264	Clozapine 398
Antioxidants 45, 126, 310			Cardiomyopathy 165	Clusters, atoms 303
Antipsychotics 188, 398 Antisense 117, 222		Browner, Carol M 63 Browning, Nigel D 137	Carey, Michael 213 Carithers, William C 276	Coale, Kenneth
Antisonial personality	Berta, Annalisa		Carlson, Robert 383	Cockroach
	Bertina, Rogier M 293			

		· ·		
Coffey, Timothy 36	de Zoeten, Gustaaf A 167	Elderly 405	Fischer, Tobias P 164	Genetic instability 182
Cohen, Jacques 95	Decision making 72, 188, 326	Elders, Joycelyn 190	Fishel, Richard 407	Genetic testing 182
Cohen, Philip 180	Deforestation 21, 399		Fish 26, 263	Gentry, Alwyn H 116
Colborn, Theo 24, 58, 59	Dehydroepiandrosterone 21		Fisher, Bernard 282	Geochemistry 263
Colditz, Graham A 86, 393	Delaney, Martin E 404		Fiske, Richard S	Gerber, Christoph E 175
Colds	DeLap, Robert 247		Fission	German, J. Bruce
Colds, viruses	DeLong, Robert	Electron energy loss	Flick, Jonathan A 70	Gertner, Elie
Colgate, Stirling A	DeNoble, Victor J 294, 315	spectroscopy 136	Flowers	Ghiorso, Albert 180
Colitis	Depression 55, 166, 249,	Electron microscopes 149	Fluid dynamics 120	Giavalisco, Mauro 110
Collett, Thomas S	202 200	Electron particle beams 263	Fluorescence 358	Gibson, Kathleen R 377
Colloids 223, 228	Depue, Robert H 139	Electronic circuits 39, 239	Fluorescence microscopy 293	Giedd, Jay N 309
Colon, Daniel Alfonso 325	DES247	Electronic equipment 100	Fluoridation 159	Gigerenzer, Gerd 73
Comet Shoemaker-Levy 9 60,	Detergent 407	Electronic mail 255	Fluoride 159	Gilbert, Gregory S 362
Li7, 121, 298 Comets 89, 120, 298	Deutch, John 395	Electrons 39, 213, 239, 327, 389 Elements	Fluorine	Gillespie, Brian 324
Communications	Deuterium	Ellis, Cynthia G 152	Fluoxetine	Gilmore, Gerry
technology 100, 170, 357	Dewailly, Eric	Ellis, Kathy	Foam structures	Gingerich, Philip D
Computer chips 100	D'Hondt, Steven 157	Ellis, Richard 247	Foege, William H 344	Ginsburg, Jean
Computer models 357	Di Tullio, Jeffrey	Elistrand, Norman C 151	Foing, B.H	Ginsburg, Robert 157
Computer networks 357	Diabetes 21, 37, 303	Embryonic development 79, 358	Folkman, Judah 150	Giwercman, Aleksander 139
Computer science 308	Diamond anvil cell 235	Embryos 92	Follicle-stimulating hormone . 57	Glen, William 157
Computer security 100,	Diamonds 271	Emerman, Michael 244	Fontham, Elizabeth T.H 373	Glenn, Sen. John 87
292, 383	Diazepam 319	Emotions 4, 327	Food and Drug Administration	Global change 47
Computers 5, 7, 170, 216, 292	Diet 264, 325, 367, 390	Employment 132	190, 296, 314, 342, 389	Global warming 21, 47, 134,
Computers, quantum 308	Dieterich, James H 409	Emslie, Gordon 397	Ford, Holland C 356	148, 278, 295, 399, 410
Comyns, Alan E 407 Conaway, Ronald C 213	Diffraction grating 23 Digital image analysis 216	Endosomes	Ford, Leslie G	Global warming, policy 231 Glues
Condit, Richard	Digital recognition 216	Endothermy 312	Forman, Steven 84	Glutamate 202, 203
Conditioning 405	Dingell, Rep. John D 282	Energy	Fossils 36, 168, 173, 186,	Goldberg, Lewis R 152
Condon, James J 300	Dinosaurs 156, 312	Environment 103	215, 231, 372	Goldbohm, R. Alexandra 126
Condon, Marsha C 285	Dinsmore, Anthony D 223	Environmental Protection	Foster, Richard S 140	Goldman, Ron G 359
Congestive heart failure 303	Diphtheria 344	Agency 63, 119, 142, 255	Foster, Robin B 362	Golubic, Stjepko 169
Conjugated linoleic acid 182	Djorgovski, Stanislav G 110	Enzymes 309	Fox, Paul J	Goodwin, Donald W 118
Connective tissue 389	DNA 6, 60, 87, 182, 213, 293,	Epand, Richard M 266	Fractures, bone 55	Goolsby, Tom 390
Conservation	342, 345, 349, 358, 373	Epilepsy 262	Frances, Allen J 154	Gopnik, Myrna L 346
Continents	Dockery, Douglas W 15	Epstein, John 55	Francis, Charles M	Grabherr, Georg 399
	Dogs	Epstein, Neal D	Franklin, Barbara	Graf, William D
Cook, James D	Donn, Bertram D 298	Epstein-Barr virus	Fratianne, Angela	Grafman, Jordan 327
Coppage, Carol 332	Donohue, John P	Eskenazi, Brenda 61	Frayer, David W 150	Grammar, languages 346
Corals 124, 233	Dorn, Edwin 394	Essa, Irfan A 217	Free radicals 45, 132, 165, 203	Grand, Stephen P 236
Corona 20	Double helix 87	Esterle, Philip 60	Freedman, Stuart 303	Grandjean, Philippe 188
Coronary arteries 71	Dougherty, Edward M 184	Estrogen 25, 111, 127,	Friedman, Michael A 277	Graveland, Jaap 212
Cortex	Dow, Alden B 332	139, 159, 247, 356	Frisbie, Charlotte J 187	Gray whale 410
Cosmic Background Explorer 69	Dowling, Timothy E 120	Estrogens, environmental 24, 56,	Frogs 53	Great Attractor 271
Cosmides, Leda 72	Downing, John A 84	139, 142 Etcoff, Nancy L	Frommel, Thomas O 310	Green, Gareth M 294
Costa, Paul T., Jr 152		Ethics	Fruit flies	Greene, Ann E 166
Counter, Christopher M 319	Dreifus, David L 271	Etnics	Fruits 23, 79, 359	Greene, Madalene K 319
	Deindage Carolin 1 241			
Cowie Jennov 1 349	Driedger, Carolyn L 341	Evolution 168, 197, 245,	Fry, D. Michael 25	Greenhouse gases 278
Cowie, Lennox L 349	Drosophila 358	Evolution	Fry, D. Michael	Greenhouse gases 278 Greenland 86
Cowie, Lennox L 349 Coyle, Joseph T 9	Drosophila	Evolution	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365
Cowie, Lennox L	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398	Evolution	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkernes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315	Evolution	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389	Greenhouse gases
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T 12 Dunbar, Mike 27 Duncan, Jacquelline D 345 Dunn, William L 315 Durbin, Patricia W 87	Evolution	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389 Gage, Phineas 326	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griefsbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389	Drosophila 358 Drought 84 Drugs, psychoactive 333,398 Duality, wave-particle 118 Dubin, Donald T 12 Dunbar, Mike 27 Duncan, Jacqueline D 345 Dunn, William L 315 Durbin, Patricia W 87 Durbin, Rep. Richard J 190	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkaro, Yoshio 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367
Cowie, Lennox L. 349 Coyle, Joseph T	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239	Evolution	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389 Gage, Phineas 326	Greenhouse gases
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 71 Cryptography 100, 292, 383	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P Leslie 239 Dwyer, William 399	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkernes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, elliptical 271	Greenhouse gases 278 Greenland
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Crystal engineering 218	Drosophila 358 Drought 84 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxtose 175 Galaxies, 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, elliptical 271 Galaxies, formation 77, 228, 311	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124
Cowie, Lennox L	Drosophila 358 Drought 84 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkaro, Yoshio 101, 119, 381 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 G Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 100 Galaxies, clusters 271 Galaxies, formation 77, 228, 311 Galaxies, spiral 247	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, folldren and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillers 2015
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 92, 383 Cryptocfridism 57, 138 Cryptography 100, 292, 383 Cryptochidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystals 20, 218	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 84, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, Clusters 110 Galaxies, Gusters 117 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D. 202	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J, Ir. 25 Gunderson, John G. 154
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal SCULII, John D. 233	Drosophila 358 Drought 84 Drught 84 Drught 959 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E 389 Gage, Phineas 326 Galaxies 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 127 Galaxies, clusters 271 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D 202 Galileo mission 60, 164, 214, 383	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77
Cowie, Lennox L	Drosophila 358 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 7, 1	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkarenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 110 Galaxies, elliptical 271 Galaxies, spiral 274 Gale, Arnold D. 202 Gailleo mission 60, 164, 214, 383 Gallayber, Richard P. 388	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt. 77 Guzman, Rafael 271
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 71 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Cunningham, Glenn 37 Cunningham, Glenn 37 Cunningham, Michael R. 182	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 100 Galaxies, elliptical 271 Galaxies, formation 77, 228, 311 Galaxies, spiral 277 Gale, Arnold D. 202 Galileo mission 60, 164, 214, 333 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwalraev Jack M. Iz 477
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Cupit, John D. 233 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 198	Drosophila 358 Drought 84 Drought 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William L. 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250 E Eagles 24 Ears 231	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 1566 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395	Fry, D. Michael 25 Fukao, Yoshio 236 Fulkaro, Yoshio 101, 119, 381 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 71, 110, 228, 247 Galaxies, clusters 77, 110, 228, 247 Galaxies, clusters 77, 110, 228, 247 Galaxies, clusters 101 Galaxies, clusters 271 Galaxies, elliptical 271 Galaxies, spiral 247 Gale, Arnold D. 202 Gailleo mission 60, 164, 214, 383 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietarty 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids 182	Fry, D. Michael 25 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 127 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 313 Galaxies, Richard P. 38 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma-ray astronomy 397 Gamma-ray astronomy 397	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Cupit, John D. 233 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 198	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C Garrison 37 Fatigue syndrome, chronic 395 Fatty acids 182 Fatty a	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 100 Galaxies, formation 77, 228, 311 Galaxies, spiral 27 Gale, Arnold D. 202 Galileo mission 60, 164, 214, 383 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 68, 385, 397	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, Follidren and 367 Growth factors 71, 150 Guérin, Camille 339 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Ir. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 171 Cryptography 100, 292, 383 Cryptocrhidism 57, 138 Cryptography 100, 292, 383 Cryptal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Cuningham, Glenn 37 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 196 Cyanobacteria 166 Cyclin 262	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 293, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids 126 Fatty aci	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxies 77, 110, 228, 247 Galaxies, Clusters 10 Galaxies, Gusters 10 Galaxies, Gusters 277 Galaxies, Gusters 277 Galaxies, Gusters 377 Galaxies, Gusters 377 Galaxies, Gusters 387 Gale, Arnold D. 202 Galileo mission 60, 164, 214, 383 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 687 Gamma Ray Observatory 687 Gamma Ray Observatory 685, 397 Gamma Ray 85, 397	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis L, Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids 182 Fatty acids, polyunsaturated 126 Fatty acids, polyunsaturated 134 Fauci, Anthony W 134, 404	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E 389 Gage, Phineas 326 Galaxtose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D 202 Galileo mission 60, 164, 214, 383 Gallagher, Richard P 38 Galley, Mark 184 Gallian, Joseph A 171 Gamma-ray astronomy 397 Gamma Ray Observatory 6, 397 Gamma rays 85, 397 Gamma rays 85, 397 Gamma rays 85, 397 Gann, Peter H 126	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L	Drosophila 358 Drough 84 Drugs, psychoactive 333, 398 Duality, wave-particle 118 Dubin, Donald T. 12 Dunbar, Mike 27 Duncan, Jacqueline D. 345 Dunn, William 315 Durbin, Patricia W. 87 Durbin, Rep. Richard J. 190 Dutton, P. Leslie 239 Dwyer, William 399 Dyer, Fred C. 166 Dziewonski, Adam 250 E E Eagles 24 Ears 231 Earth core 250 Earthquakes 53, 164, 229 250, 278, 391, 408 Earthquakes, California 53 244, 288	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faits, Jerome 261 Faik, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids 182 Fatty acids 182 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauct, Anthony W 134, 404 Faults 310, 408	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, clusters 100 Galaxies, clusters 100 Galaxies, clusters 100 Galaxies, clusters 277 Galaxies, Granation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D. 202 Galileo mission 60, 164, 214, 383 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 6, 385, 397 Gamma Ray Observatory 65 Gamma Ray Observatory 85, 397 Gamma rays 85, 397 Gamn, Peter H. 126 Ganzfeld procedure 56	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, folldren and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Ir. 255 Guiderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystals 20, 218 Cubit, John D. 233 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 198 Cyanobacteria 166 Cyclin 262	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, trons 325 Fatus, Anthony W. 134, 404 Faults 310, 408 Feldman, Elaine B. 310	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 311 Galaxies, sformation 77, 228, 313 Galaxies, spiral 247 Gale, Arnold D. 202 Gailieo mission 60, 164, 214, 383 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 66, Gamma rays 85, 397 Gann, Peter H. 126 Ganzfeld procedure 66 Garavito, R. Michael 666 Garavito, R. Michael 666	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids 182 Fatty acids, polyunsaturated 126 Fatty acids, proper 325 Fauci, Anthony W 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James S 255	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grozles, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 271 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal engineering 218 Crystal structure 218, 223 Crystal Structure 218 Cubit, John D. 233 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 196 Cyanobacteria 166 Cyclin 262	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Faits, Jerome 261 Fattor, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trans 325 Fatty acids, polyunsaturated 126 Fatty acids, trans 325 Fauci, Anthony W 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James 5 265 Fenton, Wayne 5 265 Fenton, Wayne 5 265 Fenton, Wayne 5 265 Fenton, Wayne 5 265	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxicos 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D. 202 Gailleo mission 60, 164, 214, 383 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 68 Gamzel Mark 194 Gamrael Mark 195 Gamrael Mark 195 Gamma Ray Observatory 66 Garavito, R. Michael 66 Garrett, Steven L. 133	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis L, Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hali, Jerry L. 92 Hall, John 244 Hall, John 244 Hall, John 244
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 291, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acid	Fry, D. Michael	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hal Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John E. 494 Hall, John E. 409
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 171 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Cryptography 100, 292, 383 Cryptal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Cuningham, Glenn 37 Cunningham, Glenn 182 Curley, Steven A. 198 Cyanobacteria 166 Cyclin 262 D-Day 366 Daly, Ruth A. 55 Damasio, Antonio R. 248 Damasio, Antonio R. 248 Damasio, Antonio R. 248 Damasio, Antonio R. 248	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Fasts, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauci, Anthony W 134, 404 Feldman, Elaine B 310 Felton, James 5 265 Fenton, Wayne S 265 Fenton, Wayne S 265 Fenton, Wayne S 166 Ferguson, T.J. 187 Fermat's last theorem 406 Fermions 326 Fermions 326 Fermions 326 Fermions 326 Fermions 326 Fermions 326	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxtose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 324 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, Furmation 77, 228, 311 Galaxies, Furmation 77, 328, 328 Galie, Mark 84 Gallian, Joseph A 171 Gamma-ray astronomy 397 Gamma rays 37 Gamma rays 37 Gamma rays 385, 397	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 393 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John 244 Hall, John 1244 Hall, John 1409 Hallfrisch, Judith 28 Hall, John 1244 Hall, John 15 Hall, John 248 Hall, John 16 Halpfrisch, Judith 28 Halloph 398 Halloperidol 398
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 7/ Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystals 20, 218 Cublit, John D 233 Cunningham, Glenn 373 Cunningham, Glenn 373 Cunningham, Michael R. 182 Curley, Steven A. 1986 Cyanobacteria 166 Cyclin 262 D-Day 366 Da Costa, J.M. 399 Dalling, James 366 Daly, Ruth A. 55- Damasio, Antonio R. 246 Damasio, Hanna 324 DrAmato, Alfonse M. 399	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, 192 Fatty acids, trons 325 Fatty acids, trons 325 Fatty acids, trons 325 Fauci, Anthony W 134, 404 Faults 310, 408 Felton, James S 265 Fenton, Wayne S 166 Ferruson, 1, 187 Fermat's last theorem 406 Ferrinon 326	Fry, D. Michael	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, John G. 477 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Harkstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, John E. 185 Hall, John E. 409 Hallfrisch, Judith 28 Haloperidol 398 Hamburger, Ronald 398 Hamburger, Ronald 53
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Faits, Jerome 261 Fakt, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, polyunsat	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E 180 Griesbach, Robert 117 Griffiths, Richard E 247 Griggs, Richard A 73 Grizzle, Sam 39 Grootes, Pieter M 173 Groundwater 21 Growth, children and 367 Growth, factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis J., Jr 25 Guiderson, Thomas P. 124 Guillette, Louis J., Jr 25 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr 47 Halr dye 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Halr dye 86 Hall, John E 185 Hall, John E 499 Hallfrisch, Judith 28 Hall, John E 499 Hallfrisch, Judith 28 Halloperidol 398 Hamburger, Ronald 398 Hamiburger, Ronald 398 Hamiburger, Ronald 398
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Cromeie, Michael F. 389 Crowley, David Ian 77 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystals 20, 218 Cubit, John D. 233 Cunningham, Glenn 37 Cunningham, Glenn 37 Cunningham, Glenn 37 Cunningham, Glenn 38 Crystal 52 Cupley, Steven A 199 Cyanobacteria 166 Cyclin 265 D-Day 366 Da Costa, J.M. 399 Dalling, James 366 Daly, Ruth A 55 Damasio, Antonio R. 244 Damasio, Hanna 322 D'Amato, Alfonse M. 399 Damjanoy, Ivan 131 Darrell, Trevor 211 Irevor 211 Irevor 211 Irevor 211 Irevor 211 Irevor 211 Irevor 312 Irevor 312 Irevor 312 Irevor 313 Irevor 312 Irevor 313 Irevor 313 Irevor 312 Irevor 313 Irevor 312 Irevor 312 Irevor 313 Irevor 313 Irevor 313 Irevor 313 Irevor 312 Irevor 313 Irevor 312 Irevor 313 Irevor 313 Irevor 313 Irevor 312 Irevor 312 Irevor 312 Irevor 312 Irevor 312 Irevor 313 Irevor 313 Irevor 313 Irevor 313 Irevor 312 Irevor 313 Irevor 313 Irevor 312 Irevor 313 Irevor 313 Irevor 313 Irevor 314 Irevor 315 Irevor 3	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietarty 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauci, Anthony W. 134, 404 Faults 310, 408 Feldman, Elaine B. 310 Felton, James S. 265 Fenton, Wayne S. 166 Ferguson, T.J. 187 Fermat's last theorem 406 Fermions 326 Ferrits, James 349 Ferromagnetism 303 Feltromagnetism 349 Ferromagnetism 303 Ferrility 61, 92, 138, 175 Ferringles	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxies 77, 110, 228, 247 Galaxies, Clusters 110 Galaxies, Gliptical 271 Galaxies, Formation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D. 202 Gailieo mission 60, 164, 214, 383 Gallagher, Richard P. 38 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 6, 397 Gamma rays 85, 397 Gamna rays 85, 397 Gamna rays 85, 397 Gamna ray Company 66 Garavito, R. Michael 66 Garalic 190 Garrett, Steven L 135 Gararyt, Stephen D. 233 Gearan, Mark 33 Gehrels, Tom 88 Gehrels, Tom 88 Geiter, Lawrence 393 Genes, Azriel Z. 225 Gene gun . 48	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John 144 Hall, John 144 Hall, John 154 Hall, John 154 Hall, John 154 Hall, John 155 Hall, Held 155 Hall, Held 156 Hammel, Held 156 Hammel, Held 156 Hammel, Held 156
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Cromeie, Michael F. 389 Crowley, David Ian 7/1 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal engineering 218 Crystal structure 218, 223 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal engineering 218 Crystal structure 218, 223 Crystals 20, 218 Cupit, John D. 233 Cunningham, Glenn 37 Cunningham, Michael R. 182 Curley, Steven A. 198 Cyanobacteria 166 Cyclin 263 D-Day 366 Cyclin 399 Dalling, James 366 Daly, Ruth A. 54 Damasio, Hanna 324 Dramato, Alfonse M. 399 Damjanov, Ivan 131 Darrell, Trevor 215 Dashwood, Roderick H. 266	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, rons 325 Fatty acids, trons 325 Fatty acids, trons 325 Fauci, Anthony W 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James S 265 Fenton, Wayne S 166 Ferguson, T.J. 187 Fermat's last theorem 406 Fermions 326 Ferris, James 349 Ferromagnetism 303 Ferrillity 61, 92, 138, 175	Fry, D. Michael	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grozles, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Ir. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, John G. 47 Hall, Grown, Rafael 271 Gwaltney, Jack M., Jr. 47 HAckstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, John 244 Hall, John 244 Hall, John 19 Hallfrisch, Judith 28 Halloperidol 398 Hamburger, Ronald 53 Hamburger, Ronald 10 Hammel, Heidi B. 60 Hammel, Heidi B. 60 Hammel, Heidi B. 60
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Crommie, Michael F. 389 Crowley, David Ian 271 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal engineering 218 Crystal structure 218, 223 Crystal structure 218, 223 Crystal structure 218, 223 Crystal Structure 218, 223 Crystal Suructure 218, 223 Crystal Suructure 218, 223 Crystal Suructure 218, 223 Crystal Suructure 218 Cupit, John D. 233 Cunningham, Glenn 37 Cunningham, Glenn 36 Cunningham, Michael R. 182 Curley, Steven A. 196 Cyanobacteria 166 Cyclin 262 D D-Day 366 Da Costa, J.M. 399 Dalling, James 366 Daly, Ruth A 55 Damasio, Antonio R. 246 Damasio, Antonio R. 246 Damasio, Antonio R. 399 Damjanov, Ivan 133 Darrell, Trevor 215 Dashwood, Roderick H. 265 Dating 300	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Faits, Jerome 261 Fattor V, 129 Farlow, James O, 312 Farmer, David L. 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauto, Anthony W. 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James 5, 265 Fenton, Wayne S, 166 Ferguson, T.J. 187 Fermat's last theorem 406 Fermions 326 Ferris, James 349 Ferrins, James 349 Ferrins, James 349 Ferrilization, In vitro 92 Fersen, Robert A. 77 Fesen, 198, 175 Ferenlilization, in vitro 92 Feresen, Robert A. 77	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galaxtose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 37, 228, 247 Galaxies, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 68, 397 Gamma Ray Observatory 66 Garriet, Steven L 133 Garrity, Stephen D. 233 Gearan, Mark 35 Gearan, Mark 35 Gehrels, Tom 88 Geiter, Lawrence 399 Genack, Azriel Z 225 Gene gun 66 Gene insertion 244 Gene mapping 55, 37*	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Murt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John 244 Hall, John F. 409 Hallfrisch, Judith 28 Halloperidol 398 Hamburger, Ronald 53 Hamburger, Ronald 53 Hamiburn, Donald 110 Hammel, Heidi B. 60 Hammer, Heidi B. 60 Hammer, Jessica 71 Hammer, Jessica 71 Hammer, Jessica 71 Hammen, Norman 279
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Cromeine, Michael F. 389 Crowley, David Ian 71 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystals 20, 218 Cublit, John D 233 Cunningham, Glenn 373 Cunningham, Glenn 373 Cunningham, Michael R. 182 Curley, Steven A. 198 Cyanobacteria 168 Cyclin 263 D-Day 366 Da Costa, J.M. 399 Dalling, James 366 Daly, Ruth A. 55- Damasio, Antonio R. 244 Damasio, Antonio R. 245 Damjanov, Ivan 339 Damjanov, Ivan 339 Damjanov, Ivan 330 Darrell, Trevor 211 Dashwood, Roderick H 266 Dating 301	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauci, Anthony W. 134, 404 Faults 310, 408 Ferling, James S. 166 Fernuson, I. 187 Fermat's last theorem 406 Fermions 326 Ferriis, James 349 Ferromagnetism 303 Ferrility 61, 92, 138, 175 Fertilization, in vitro 92 Festelises 134	Fry, D. Michael	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hall, John E. 85 Hall, Jerry L. 92 Hall, John E. 409 Hallfrisch, Judith 28 Halloperidol 398 Hamburger, Ronald 100 Hammen, Jessica 71 Hammond, Norman 279
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 Facemire, Charles 27 Faces 182, 216 Factor V 293 Fatst, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, polyunsatura	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E 180 Griesbach, Robert 117 Griffiths, Richard E 247 Griggs, Richard A 73 Grizzle, Sam 39 Grootes, Pieter M 173 Groundwater 21 Growth, children and 367 Growth, factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis L, Jr 25 Guiderson, Thomas P. 124 Guillette, Louis L, Jr 25 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Half dye 86 Hajek, Ann E 185 Hali, Jorn L 92 Hall, John 244 Hall, John 244 Hall, John 249 Halloperidol 398 Hamburger, Ronald 398 Hammer, Jessica 71 Hammons, A. Roger, Jr 70 Hanmons, A. Roger, Jr 70 Hannons, Stephen B 1999
Cowie, Lennox L. 349 Coyle, Joseph T. 9 Craig, Roger 149 Cramer, Daniel W. 175 Creativity 302, 405 Cretaceous period 263, 313 Criswell, David R. 197 Crocker, James H. 52 Croese, John 173 Cromeine, Michael F. 389 Crowley, David Ian 71 Cryptography 100, 292, 383 Cryptorchidism 57, 138 Crystal engineering 218 Crystal structure 218, 223 Crystals 20, 218 Cublit, John D 233 Cunningham, Glenn 373 Cunningham, Glenn 373 Cunningham, Michael R. 182 Curley, Steven A. 198 Cyanobacteria 168 Cyclin 263 D-Day 366 Da Costa, J.M. 399 Dalling, James 366 Daly, Ruth A. 55- Damasio, Antonio R. 244 Damasio, Antonio R. 245 Damjanov, Ivan 339 Damjanov, Ivan 339 Damjanov, Ivan 330 Darrell, Trevor 211 Dashwood, Roderick H 266 Dating 301	Drosophila S58	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietarry 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fauci, Anthony W 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James S 265 Fenton, Wayne S 166 Ferguson, T. 187 Fermat's last theorem 406 Ferrins 306 Ferrins 307 Ferrillization, in vitro 92 Ferrilization, in vitro 92 Fesen, Robert A 77 Feteuses 134 Feuce, Eric 1 135 Feynman, Richard P 308	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gabriel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, elliptical 271 Galaxies, formation 77, 228, 311 Galaxies, sformation 77, 228, 311 Galaxies, spiral 247 Gale, Arnold D. 202 Gailieo mission 60, 164, 214, 383 Gallagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma ray astronomy 397 Gamma ray ostervatory 66 Garlie 150 Garavito, R. Michael 66 Garlic 190 Garrett, Steven L 133 Garrity, Stephen D. 233 Gearran, Mark 33 Gehrels, Tom 88 Geiter, Lawrence 395 Genack, Azriel Z 225 Gene gun 69 Gene insertion 244 Gene mapping 55, 377 Gene therapy 180, 214 Cene mapping 55, 377 Gene therapy 180, 214	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Norn G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hall, John E. 185 Hall, Jerry L. 92 Hall, John 1. 244 Hall, John F. 409 Hallfrisch, Judith 28 Hallopen 198 Hallopen 198 Hallopen 198 Halmburger, Ronald 10 Hammer, Jessica 71 Hammond, Norman 279 Hammon, Norman 279 Hammon, Norman 279 Hammons, A. Roger, Jr. 170 Hammons, A. Roger, Jr. 170 Hanmonn, Norman 279 Hammons, A. Roger, Jr. 170 Hanmons, A. Roger, Jr. 170 Hanmons, A. Roger, Jr. 170 Hanmonn, Norman 279 Hanmons, A. Roger, Jr. 170 Hanner, Stephen B. 199 Handley, Charles C. 285
Cowie, Lennox L	Drosophila S88	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Faist, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trans 325 Fauci, Anthony W 134, 404 Faults 310, 408 Feldman, Elaine B 310 Felton, James 5 265 Fenton, Wayne 5 166 Ferguson, T.J. 187 Fermat's last theorem 406 Fermions 326 Ferris, James 349 Ferrilization, in vitro 92 Fersen, Robert A 77 Fetuses 134 Fersen Robert A 77 Fetuses 134 Feynman, Richard P. 308 Filatrone Maria A 405 Filatrone Mar	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffichs, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 393 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Halr dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John F. 409 Hallfrisch, Judith 28 Hallophn E. 409 Hallfrisch, Judith 28 Halloperidol 398 Hamburger, Ronald 53 Hamiton, Donald 110 Hammen, Heldi B. 60 Hammer, Heldi B. 60 Hammer, Heldi B. 60 Hammer, Heldi B. 60 Hammer, Stephen B. 199 Handley, Charles O. 285 Hanlasak, Kimberly Anne 71 Hansons, A. Roger, Jr. 170 Hanson, S. Stephen B. 199 Handley, Charles O. 285 Hanisak, Kimberly Anne 71 Hanson, James 314 Hansons, 314
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Factoring 292, 308 Faist, Jerome 201 Falk, Bryce W. 167 Farlow, James O. 312 Farmer, David L. 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, trons 325 Fatty acids, trons 325 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fatty acids, polyunsaturated 126 Fatty acids, polyunsatur	Fry, D. Michael	Greenhouse gases 278 Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Guilderson, John G. 154 Guillette, Louis J., Jr. 25 Gunderson, John G. 54 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Har dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John F. 409 Hallfrisch, Judith 28 Hall, John F. 499 Hallfrisch, Judith 28 Hanlaver, Esselca 71 Hammend, Norman 279 Hammond, Knarles D. 184 Hargreave, Timothy B. 139
Cowie, Lennox L	Drosophila 358	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 Facemire, Charles 27 Faces 182, 216 Factor V 293 Faist, Jerome 261 Fakt, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Ferrins, James 3 300 Ferrility 61, 92, 138, 175 Ferrility	Fry, D. Michael	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard A. 73 Grizzle, Sam 39 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guilderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Harly Gunderson, John G. 158 Harly Gunderso
Cowie, Lennox L	Drosophila S58	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 F Facemire, Charles 27 Faces 182, 216 Factor V 293 Fasts, Jerome 261 Falk, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Fatty acids, trons 325 Fathman, C. Garrison 325 Fathman, C. Garrison 395 Fatty acids 182 Fatty acids 184 Feromagnetism 326 Ferris, James 349 Ferrillization, In vitro 92 Ferrillization, In vitro 92 Feren, Feric J. 135 Feynman, Richard P. 300 Filararone Maria A 405 Filararone Maria A 71 Filararone	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Galariel, Sherine E. 389 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 324 Galagher, Richard P. 38 Galley, Mark 184 Gallian, Joseph A. 171 Gamma-ray astronomy 397 Gamma Ray Observatory 66 Garlie 195 Garrett, Steven L 335 Garrity, Stephen D. 233 Gearan, Mark 35 Gehrels, Tom 88 Gehrels, Tom 88 Gehrels, Tom 88 Geiter, Lawrence 395 Gene gun 64 Gene mapping 55, 373 Gene therapy 80, 214 Gene mapping 55, 373 Gene therapy 80, 214 Gene therapy 80, 214 Genes 222, 346, 37 Genetic diversity 117	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 393 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hall, John E. 185 Hall, Jerry L. 92 Hall, John 1244 Hall, John F. 409 Hallfrisch, Judith 28 Haloperidol 398 Hamburger, Ronald 100 Hammel, Heidi B. 60 Hammer, Jessica 71 Hammons, A. Roger, Jr. 170 Hammond, Norman 279 Hammons, A. Roger, Jr. 170 Hammond, Norman 279 Hammons, A. Roger, Jr. 170 Hanson, James 344 Hargreave, Timothy B. 139 Harley, Calvin B. 319
Cowie, Lennox L	Drosophila S58	Evolution 168, 197, 245, 342, 349, 362 Ewing's sarcoma 287 Exercise 405 Expert systems 108 Extinctions 156 Eyre, Harmon 198, 286 Facemire, Charles 27 Faces 182, 216 Factor V 293 Faist, Jerome 261 Fakt, Bryce W 167 Farlow, James O 312 Farmer, David L 71 Fat, dietary 7, 126, 296, 325 Fathman, C. Garrison 37 Fatigue syndrome, chronic 395 Fatty acids, polyunsaturated 126 Ferrins, James 3 300 Ferrility 61, 92, 138, 175 Ferrility	Fry, D. Michael 25 Fukao, Yoshio 236 Fukao, Yoshio 236 Fullerenes 101, 119, 381 Fungi 184, 359 Fusion 12, 341, 381 Gage, Phineas 326 Galactose 175 Galaxies 77, 110, 228, 247 Galaxies, clusters 110 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 228, 311 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, spiral 247 Galaxies, formation 77, 228, 311 Galaxies, 101 Galaxies, formation 77, 228, 311 Galaxies, formation 77, 328 Galaxies, formation 12, 349 Galaxies,	Greenhouse gases 278 Greenland 86 Greenwell, J. Richard 365 Gregorich, Kenneth E. 180 Griesbach, Robert 117 Griffiths, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 247 Griggs, Richard E. 393 Grootes, Pieter M. 173 Groundwater 21 Growth, children and 367 Growth factors 71, 150 Guérin, Camille 393 Guha, Subhendu 255 Guiderson, Thomas P. 124 Guillette, Louis J., Jr. 25 Gunderson, John G. 154 Gunderson, John G. 154 Gunderson, Kurt 77 Guzman, Rafael 271 Gwaltney, Jack M., Jr. 47 Hackstein, Johannes H.P. 410 Hage, Ronald 407 Hair dye 86 Hajek, Ann E. 185 Hall, Jerry L. 92 Hall, John 244 Hall, John F. 409 Hallfrisch, Judith 28 Hallopen G. 398 Hamburger, Ronald 100 Hammen, Jessica 71 Hammond, Norman 279 Hammons, A. Roger, Jr. 170 Hansen, Jessehen B. 199 Handley, Charles O. 285 Hanisak, Kimberly Anne 71 Hansen, James 134 Hargreave, Timothy B. 139 Harley, Calvin B. 319 Harley, Colvin B. 319 Harley, Colvin B. 319 Harley, Colvin B. 319

Harmon, Joan T	Hypercholesterolemia 214	K	Language 159, 333, 346, 376, 389	MacLeod, Norman 156
Harrington, Joseph 122	Hypertension 21, 374		Language disorders 346	MacMahon, Brian 261
Hart, Edward J 262	Hypospadias 57, 138	K-T extinctions 156	Lanthanum	Maes, Pattie 220
Haspel, Abraham E 278		Kaas, Jon H 230	Large Magellanic Cloud 228	Magellan mission 222
Hatch, Elizabeth E 61		Kadlubar, Fred F 22, 265	Larsen, Hans Christian 4 Larson, Roger L 263	Magnetic cooling 271
Hatchwell, Leora C 296		Kagan, Jerome 4	Larsson, Kåre 266	Magnetic resonance imaging 47,
Hauser, Marc D 333	lacuzio, Dominick 6	Kahneman, Daniel	Laser cooling 303, 326	159, 309, 347, 374
Hawkes, Robert L 133	Ibata, Rodrigo A228	Kaliski, Burton S., Jr 292	Lasers	Magnetism
Hayes, K.C 297	lce	Kalko, Elisabeth K.V 284	Lasers, applications 186	Mahley, Robert W
Haytowitz, David 325	lce ages 4, 86, 124 lce cores	Kamb, Alexander 262	Lasers, diode 261	Maillard reaction 265
Hazelrigg, Tulle 358	lda asteroid 164, 214, 383	Kanamori, Hiroo 391	Lasers, molecular excitation . 101	Majerus, Philip W 293
Heap, Sara R	Idiradinata, Ponpon 367	Kane, John M 398	Lasers, quantum cascade 261	Major histocompatibility
Heart	lgE	Kao, Teh-hui 117	Lashof, Daniel A 278	complex 196, 335
Heaton, Robert K	llowite, Norman T 70	Kappelman, John 186	Lasing	Malaria 344
Heaton, Thomas H 408	Imipramine 359	Kaslow, David 345	LaVigna, Thomas 6 Lawandy, Nabil M 228	Malaria, vaccine 345
Heisenberg, Werner	Immunity 12, 44, 196, 287, 344	Kasting, James F 205	Lawrence, Theodore S 198	Mandel, Denise 389
Helium 239	Immunization 344	Katz, Lawrence	Lawton, John H 85	Mandelkow, Eckhard 9
Heller, Eric J 389	Immunoglobulins 37	Katzman, Robert	Lead	Mandelkow, Eva-Maria 9
Helser, Michael A	Impact theory 156	Kay, Robert M	Lead, health effects 175	Manganese
Hendee, William R 127	Implants, medical 389	Kazarinov, Rudy 261	Leapman, Richard D 136	Mangroves
Henderson, Charles R 101	Impotence 21	Keck Telescope 349	Leckrone, David S 52, 260	Marcus, Philip S 120
Henderson, D.A	Incest	Kedar, Rajendra P 356	Lee, Kuo-Fen 165	Marder, Stephen R 398
Henningfield, Jack E 294, 315	Incinerators	Keel, William C 77	Lee, Kyoung-Jin 381	Margarines 325
HERA particle accelerator 263	India	Keller, Brian D 232	Lee, Virginia MY 9	Marine organisms 365
Herbal medicines 319 Herberman, Ronald B 286	Infants 38, 188, 248, 389	Keller, Gerta 156	Legault-Poisson, Sandra 282	Markey, Rep. Edward 39
Herpes	Infertility	Kelsey, Jennifer L	Lehman, William 149	Marriage
Hess, Karl	Inflammatory bowel disease . 378	Kelvin, Lord	Leigh, Egbert Giles, Jr 366 Leishmaniasis 294	Mars 36, 183, 206
Hester, John J 260, 398	Influenza 6, 344, 398	Kenny, Ray	Lenstra, Arjen K 292	Mars Observer
Hester, Thomas R 186, 279	Information technology 7, 357	Kern, Klaus	Leonard, Laurence B 347	Marsh, David G 373
Heterocyclic amines 265	Information theory 170, 216	Kessler, David A 190, 247, 330	Leonard, Peter J.T 89	Marshall, Peter S 319
Hildebolt, Charles 187	Informed consent 188, 277, 283	Kessler, Ronald C	Lesbians 372	Martin, Alex
Hillenius, Willem J 313	Ingersoll, Andrew P 120	Khachaturian, Zaven S 8, 295	Leshner, Alan 317	Martin, Alexis Zeiff 71
Hills, Jack G	Inglett, George E 28	Khan, Sohaib 356	Lestrade, J. Patrick 85	Martin, John
Hirschfeld, Robert M.A 359	Ingram, B. Lynn 263	Kieber, David J	Letourneau, Deborah 375	Martin, Mary C
HIV	Inoue, Hajime 277	Kiley, Richard D 297	Levine, Jeremiah J 70	Martin, Richard J
196, 244, 309, 404	Insects	Kimbel, William H 5, 212	Levine, Reed L	Martineau, Robert
Hochberg, Marc C 319	Insel, Thomas R 230	King, Edgar G 343	Levings, Sally C 233	Martinis, John M 239
Hockenbery, David M 45	Integrated circuit chips 158	Kinzler, Kenneth W 182	Lew, Robert A	Masse, Francis X
Hod, Todd Eldad 71	Integrated circuit technology 175	Kirshner, Robert P 246, 340	Lewis, David B	Masters, T. Guy 391
Hodel, Derek	Interleukins	Kirtley, John R	Li, Chi-Kang	Materials science 136, 328
Hodgen, Gary D	International Science and	Kites	Li, Tianhu 349	Mathematics 170, 406
Hodges, Scott A	Engineering Fair 325, 351	Kleber, Herbert D	Lichtman, Jeff W	Matkovic, Velimir 390
Hoffman, Lance J 100 Hogan, Craig J 349	Interstellar medium 230	Klein, Lynn M	Life, origin of 168, 349	Matochik, John A 309
Holden, Dan	Inuit	Klein, Steven	Light, deep-sea	Matthews, Steven J 393
Hollings, Darius Dewitt 71	lonosphere 100	Kleinrock, Leonard 357	Lighting	Mattson, Mark P
Holography 20	lp, Clement 182, 269	Kling, George W 215	Lightning 100	Mauer, Joan K 283
Holt, Stephen S 277	IQ101	Klinger, Terrie	Likharev, Konstantin K 39	May, Keith A
Holton, Robert A223	Iridium 156	Knauth, L. Paul 173	Lima, Christopher D 60	Maya civilization 102, 279
Holtzman, Jon A52	Iron	Knekt, Paul	Lin, Douglas N.C 228	Mayeux, Richard 10 Mayne, Susan Taylor 23
Holyoak, Keith J 74	Iron, dietary 132, 367	Knutson, Ronald D 79	Lin, Jennifer Yu-Fe 71, 181	McConnell, Harden M 127
Hominids	Irwin, Michael J 228	Koehler, Jane E 173	Lindpaintner, Klaus 374 Linoleic acid	McCormick, William D 381
231, 250, 342	Iwan, Wilfred D 408	Koh, Howard K55	Lipids	McCrae, Robert R 152
Homo erectus 150, 231, 250		Koloka Archanyl	Lipoproteins 295	McCune, Lorraine 159
Homo sapiens 5, 150, 215, 250 Homosexuality 372		Koleske, Anthony J 213 Kolodner, Richard 407	Lipoproteins, high-	McEvilly, Thomas 53
Honda, Satoru	•	Kornberg, Roger D 213	density 21, 325	McEwen, Alfred S 183
Honorton, Charles 68	Jackson, Jeremy 232	Korngold, Robert 279	Lipoproteins, low-density 28,	McFadden, Lucy A 88
Hookworms 173	Jacobson, Michael F 296	Korsmeyer, Stanley J 44	214, 325, 367	McGeer, Patrick L 116
Hoover, Robert N 261	Jaenisch, Rudolf 165	Kosik, Kenneth S 10		
Horack, John M 397			Lipton, Stuart A 203	McGivern, Robert F 26
	Jakobovits, Aya 276	Kossovsky, Nir 196	Liskay, R. Michael 182	McGivern, Robert F
Hormones 126, 127, 340, 388	James, Sarita Maria 325	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere	McGivern, Robert F 26 McGlashan, Thomas H 166 McGrath, Michael S 244
Hormones, environmental 24, 56	James, Sarita Maria 325 James, William	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20	McGivern, Robert F
Hormones, environmental 24, 56 Horodyski, Robert J 173	James, Sarita Maria	Kossovsky, Nir 196 Kraemer, Kathleen E 205 Kramer, Peter D 359 Krantz, Grover S 250	Liskay, R. Michael	McGivern, Robert F 26 McGlashan, Thomas H 166 McGrath, Michael S 244
Hormones, environmental 24, 56 Horodyski, Robert J 173 Hot dogs 264	James, Sarita Maria	Kossovsky, Nir 196 Kraemer, Kathleen E 205 Kramer, Peter D 359 Krantz, Grover S 250 Krieger, Nancy 261	Liskay, R. Michael	McGivern, Robert F. 26 McGlashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190	James, Sarita Maria	Kossovsky, Nir. 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395	Liskay, R. Michael	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344
Hormones, environmental 24, 56 Horodyski, Robert J 173 Hot dogs 264 Hotchkiss, Joseph H 190 Hovers, Erella 5	James, Sarita Maria 325 James, William 73 Jameson, Bradford A. 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 51 Hu, Esther M. 311	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344	Kossovsky, Nir. 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395	Liskay, R. Michael	McGivern, Robert F. 26 McGlashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A. 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170	Liskay, R. Michael	McGivern, Robert F
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 51 Hu, Esther M. 311	James, Sarita Maria 325 James, William 73 Jameson, Bradford A. 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs . 264 Hotchkiss, Joseph H. 190 Hovers, Erella . 5 Hu, Esther M. 311 Huang, Catherine Kailyn . 71 Hubbell, Stephen P 116, 362	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148	Liskay, R. Michael	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 722, 126, 165, 264 Meat 722, 126, 165, 264 Mednick, Sarnoff A. 399 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janisiewicz, Wojciech J 359 Jarrell, Jerry 357 Jarrold, Martin F 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231 John, Esther M 38	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357	Liskay, R. Michael	McGivern, Robert F
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148	Liskay, R. Michael	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson, Steven A. 116 Johnson, Steven A. 116	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357	Liskay, R. Michael	McGivern, Robert F
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs . 264 Hotchkiss, Joseph H. 190 Hovers, Erelia . 5 Hu, Esther M. 311 Huang, Catherine Kailyn . 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope . 52, 77, 117, 142, 247, 260, 340, 356, 375, 3791, 398 Hublin, Jean-Jacques . 250 Hudler, Dale . 279 Hug, Klaus . 73	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson-Laird, Philip N. 74 Johnston, Archibald 229	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 1800 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lowel, Erik 207	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 IncMillan, Edwin M. 180 McNamara, James O. 203 Measles , 344 Meat , 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron . 151 Meblihorn, Thomas A. 311 Meibach, Richard C. 398 Meier, Mark F. 21 Meininger, Vincent . 202 Melatonin . 127, 388 Mele, Paul . 315
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 143	James, Sarita Maria 325 james, William 73 jameson, Bradford A. 279 janisiewicz, Wojciech J. 359 jarrold, Martin F. 119 jeanloz, Raymond 235 jenner, Edward 344 jensen, Pablo 219 jessee, Steve 377 johanson, Donald C. 212, 231 john, Esther M. 38 johnson, Steven A. 116 johnson-Laird, Philip N. 74 johnston, Archibald 229 johnston, James W. 314	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357 Kwong, Kenneth 159	Liskay, R. Michael	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 311 Meibach, Richard C. 398 Meier, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson, Jarid, Philip N. 74 Johnston, Archibald 229 Johnston, James W. 314 Johnston, James W. 314 Johnston, James W. 314	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Locy Alexand R 313 Locy Hominid 46, 212, 231	McGivern, Robert F
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erelia 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Huddler, Dale 279 Hug, Klaus 73 Huggard, Bret M 143 Hughes, David 299 Hughes, Tertia M.C 86	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson-Laird, Philip N. 74 Johnston, Jarrely Philip N. 72 Johnston, James W. 314 Johnston, James W. 314 Johnston, Judith R. 347 Jones, Charles E. 263	Kossovsky, Nir	Liskay, R. Michael	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Meleininger, Vincent 2002 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellman, Ira 335 Mellosh, H. Jay 298
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 5 Hu, Esther M 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 118, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 260, 340, 356, 119, 142, 247, 248, 248, 248, 248, 248, 248, 248, 248	James, Sarita Maria 325 james, William 73 jameson, Bradford A 279 janislewicz, Wojciech J. 359 jarrell, Jerry 357 jarrold, Martin E 119 jeanloz, Raymond 235 jenner, Edward 344 jensen, Pablo 219 jessee, Steve 377 johanson, Donald C 212, 231 john, Esther M 38 johnson, Steven A 116 johnson-Laird, Philip N 74 johnston, Archibald 229 johnston, James W 314 johnston, Judith R 347 jones, Charles E 263 jones, Charles E 263 jones, Gharles E 263	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357 Kwong, Kenneth 155 LaBella, Frank S. 324 Lactation 148 Lactose 175	Liskay, R. Michael. 182 Lithosphere. 235 Livingston, William C. 20 Livingstone, Daniel A. 215 Lockshin, Michael D. 180 Loeb, Lawrence A. 132 Loh, Dennis Y. 44 Lonberg, Nils. 276 Long, Eric C. 335 Long-Duration Exposure Facility. 381 Long QT Syndrome. 79 Loomis, Dana P. 388 Lorell, Beverly H. 374 Lorenzo, Alfredo. 303 Love, Richard R. 313 Lucy, Robert. 310 Love, Richard R. 133 Lucy hominid. 46, 212, 231 Lupus. 180 Lutz, Christopher P. 389	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Melbach, Richard C. 398 Meier, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Melosh, H. Jay 298 Melosh, H. Jay 299 Memory 132, 199, 249, 365
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M. 143 Hughes, David 299 Hughes, Tertia M.C. 86 Hulbert, Richard C., Jr. 36 Human papillomaviruses 287 Humans, anatomy 288	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janisiewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson-Laird, Philip N. 74 Johnston, Jarrely Philip N. 72 Johnston, James W. 314 Johnston, James W. 314 Johnston, Judith R. 347 Jones, Charles E. 263	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Christopher P 389	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 IncMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Meblihorn, Thomas A. 311 Meibach, Richard C. 398 Meleg Meier, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Memory 132, 199, 249, 365 Men 21, 56, 175, 340
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Ferlal 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 143 Hughes, David 299 Hughes, Tertia M.C 86 Human papillomaviruses 287 Humans, anatomy 28 Humans, evolution 5, 84, 150,	James, Sarita Maria 325 james, William 73 jameson, Bradford A 279 janislewicz, Wojciech J. 359 jarrell, Jerry 357 jarrold, Martin E 119 jeanloz, Raymond 235 jenner, Edward 344 jensen, Pablo 219 jessee, Steve 377 johanson, Donald C 212, 231 john, Esther M. 38 johnson, Steven A 116 johnson-Laird, Philip N. 74 johnston, James W 314 johnston, Judith R. 347 jones, Charles E 263 jones, Gharles E 263 jones, Ghaylm S 365 jones, Howard W, Jr. 92 jones, John C 279 jones, John C 279 jones, Michael Thomas 71	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Louvel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Gordon 53	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Meleininger, Vincent 200 Melatonin 127, 388 Mele, Paul 315 Melley, Barnes M. 261 Mellius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendenden, Nell 106
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnston, James W. 314 Johnston, Archibald 229 Johnston, James W. 314 Johnston, Archibald 229 Johnston, James W. 314 Johnston, Steven B. 347 Jones, Charles E. 263 Jones, Gwilym S. 365 Jones, Howard W. Jr. 92 Jones, John G. 279 Jones, John G. 279 Jones, Michael Thomas 71 Jones, Schuyler 187	Kossovsky, Nir 196 Kraemer, Kathleen E. 205 Kramer, Peter D. 359 Krantz, Grover S. 250 Krieger, Nancy 261 Kriese, John T. 395 Kripke, Margaret L. 54 Kruess, Andreas 375 Kumar, Amit 23 Kumar, P Vijay 170 Kunin, Calvin M. 399 Kunz, Thomas H. 148 Kurihara, Yoshio 357 Kwong, Kenneth 159 L LaBella, Frank S. 324 Lactation 148 Lactose 175 Lacy, Mark 311 Ladd, Edmund J. 187 Lagage, Pierre-Olivier 404	Liskay, R. Michael 162 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 1800 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 133 Lupus 180 Lutz, Christopher P 389 Lutz, Gordon J 53 Luzzati, Vittorio 266 Lymphocytes 378	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Mellosh, H. Jay 298 Melosh, H. Jay 298 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 james, William 73 jameson, Bradford A 279 janisiewicz, Wojciech J. 359 jarrell, Jerry 357 jarrold, Martin E 119 jeanloz, Raymond 235 jenner, Edward 344 jensen, Pablo 219 jessee, Steve 377 johanson, Donald C. 212, 231 john, Esther M. 38 johnson, Steven A 116 johnson-Laird, Philip N. 74 johnston, Archibald 229 johnston, James W. 314 johnston, James W. 314 johnston, James W. 314 johnston, Laird, Philip N. 347 jones, Charles E. 263 jones, Gwilym S. 365 jones, Howard W, Jr. 92 jones, John G. 279 jones, Michael Thomas 71 jones, Schuyler 87 jones, Schuyler 87 jones, Schuyler 87 jones, Schuyler 87	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Valilliam C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Grodon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 IncMillan, Edwin M. 180 McNamara, James O. 203 Measles . 344 Meat . 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Meblihorn, Thomas A. 31 Meibach, Richard C. 398 Meler, Mark F. 21 Melininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 299 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Mercury (element) 119, 142
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson-Laird, Philip N. 74 Johnston, Archibald 229 Johnson, Jaird, Philip N. 34 Johnston, Judith R. 347 Jones, Charles E. 263 Jones, Gharles E. 263 Jones, Howard W., Jr. 92 Jones, John G. 279 Jones, John G. 279 Jones, Schuyler 187 Jones, Schuyler 187 Jones, Timothy 59 Jordan, Thomas 71 Jones, Schuyler 187 Jones, Timothy 59 Jordan, Thomas 236	Kossovsky, Nir	Liskay, R. Michael 162 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 1800 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 133 Lupus 180 Lutz, Christopher P 389 Lutz, Gordon J 53 Luzzati, Vittorio 266 Lymphocytes 378	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Mellosh, H. Jay 298 Melosh, H. Jay 298 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 43 Hughes, David 299 Hughes, Tertia M.C 86 Hulbert, Richard C., Jr 36 Human papillomaviruses 287 Humans, evolution 5, 84, 150, 212, 215, 231, 250, 342, 376 Humic acids 22 Hunter, Joanna M 119 Huston, Michael 15	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson, Laird, Philip N. 74 Johnston, Archibald 229 Johnston, James W. 314 Johnston, Judith R. 347 Jones, Charles E. 263 Jones, Gwilym S. 365 Jones, Howard W., Jr. 92 Jones, John G. 279 Jones, Michael Thomas 71 Jones, Timothy 159 Jones, Timothy 159 Jones, Timothy 159 Jordan, Thomas 236 Josephs, Robert A. 188	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Valilliam C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Grodon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 399 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Melininger, Vincent 2002 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellman, Ira 335 Melosh, H. Ja 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metals 119 Metals 119 Metals 119
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231 John, Esther M 38 Johnson, Steven A 116 Johnson-Laird, Philip N 74 Johnston, Archibald 229 Johnston, James W 314 Johnston, James W 314 Johnston, James W 314 Johnston, John S 365 Jones, Charles E 263 Jones, Gwilym S 365 Jones, Howard W, Jr. 92 Jones, John G 279 Jones, John G 279 Jones, Michael Thomas 71 Jones, Schuyler 87 Jones, Schuyler 87 Jones, Schuyler 87 Jones, Schuyler 87 Jones, Thimothy 159 Jordan, Thomas 236 Josephs, Robert A 88 Joshj, Chan 246	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Valilliam C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Grodon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 311 Meibach, Richard C. 398 Meier, Mark F. 21 Melininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Meliosh, H. Jay 298 Melosh, H. Jay 298 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metals 119
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erelia 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 43 Hughes, David 299 Hughes, Tertia M.C 86 Hulbert, Richard C., Jr. 36 Humans, anatomy 28 Humans, evolution 5, 84, 150, 212, 215, 231, 250, 342, 376 Humic acids 22 Hunter, Joanna M. 119 Huston, Michael 15 Hybrids 117, 151 Hydrogen 326	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A. 116 Johnson-Laird, Philip N. 74 Johnston, Archibald 229 Johnson, Jaird, Philip N. 34 Johnston, Judith R. 347 Jones, Charles E. 263 Jones, Ghayler S. 365 Jones, Howard W., Jr. 92 Jones, John G. 279 Jones, Michael Thomas 71 Jones, Schuyler 187 Jones, Timothy 159 Jordan, Thomas 236 Josephs, Robert A. 188 Joshi, Chan 246 Jousselin, Hélène 87	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Valiliam C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nilis 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Long QT Syndrome 398 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 133 Lucy hominid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Christopher P 389 Lutz, Cordon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327 Lysosomes 335	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 IncMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meleg, Mark F. 21 Meininger, Vincent 202 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metals 199 Metals 1913, 156, 206 Metalofullerenes 119 Metals 199 Metals 1933, 156, 206 Meteorites 89, 133, 156, 206 Meteorites, Impact 156
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erella 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 43 Hughes, David 299 Hughes, Tertia M.C 86 Hulbert, Richard C., Jr 36 Human papillomaviruses 287 Humans, evolution 5, 84, 150, 212, 215, 231, 250, 342, 376 Humic acids 22 Hunter, Joanna M 119 Huston, Michael 15 Hybrids 117, 151 Hydrogen 326 Hydrogen 326 Hyman, Bradley T 9, 9	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A 116 Johnson-Laird, Phillip N. 74 Johnston, Archibald 229 Johnston, James W. 314 Johnston, James W. 314 Johnston, Jensen S. 365 Jones, Gwilym S. 365 Jones, Gwilym S. 365 Jones, Howard W., Jr. 92 Jones, John G. 279 Jones, Michael Thomas 71 Jones, Schuyler 187 Jones, Schuyler 187 Jones, Timothy 159 Jordan, Thomas 236 Josephs, Robert A. 188 Joshi, Chan 246 Jousselin, Hélène 87 Jullien, Louis 126	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingston, William C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric C 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Love, Richard R 303 Love, Richard R 313 Lucy hominid 46, 212, 231 Lupus 880 Lutz, Cordon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327 Lysosomes 335 ■■ Mac Low, Mordecai-Mark 122 Mac Low, Mordecai-Mark 122	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Melininger, Vincent 2002 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellius, James M. 261 Mellius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metalorites . 89, 133, 156, 206 Meteorites . 89, 133, 156, 206 Meteorites . 189 Meteorites . 89, 133, 156, 206 Meteorites . 189
Hormones, environmental 24, 56 Horodyski, Robert J. 173 Hot dogs 264 Hotchkiss, Joseph H. 190 Hovers, Erelia 5 Hu, Esther M. 311 Huang, Catherine Kailyn 71 Hubbell, Stephen P. 116, 362 Hubble Space Telescope 52, 77, 117, 142, 247, 260, 340, 356, 375, 391, 398 Hublin, Jean-Jacques 250 Hudler, Dale 279 Hug, Klaus 73 Huggard, Bret M 43 Hughes, David 299 Hughes, Tertia M.C 86 Hulbert, Richard C., Jr. 36 Humans, anatomy 28 Humans, evolution 5, 84, 150, 212, 215, 231, 250, 342, 376 Humic acids 22 Hunter, Joanna M. 119 Huston, Michael 15 Hybrids 117, 151 Hydrogen 326	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin E 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C 212, 231 John, Esther M 38 Johnson, Steven A 116 Johnson-Laird, Philip N 74 Johnston, Archibald 229 Johnston, Judith R 347 Jones, Charles E 263 Jones, Gwilym S 365 Jones, Howard W, Jr. 92 Jones, John G 279 Jones, John S 19 Jones, Schuyler 87 Jones, Timothy 159 Jones, Michael Thomas 71 Jones, Schuyler 87 Jones, Timothy 159 Jordan, Thomas 236 Josephs, Robert A 88 Josephs, Robert A 87 Jullien, Louis 126 Jupiter 60, 120, 298	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Valiliam C 20 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 313 Lupus 180 Lutz, Christopher P 389 Lutz, Gordon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327 Lysosomes 335 MM Mac Low, Mordecai-Mark 122 Macchetto, F. Duccio 110	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 IncMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron. 151 Mehlinorn, Thomas A. 31 Meibach, Richard C. 398 Meegan, Charles A. 397 Meeusen, Ron. 202 Melatonin 127, 388 Meleg, Paul 315 Melius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metals 119 Metals 119 Metals 119 Metals 119 Metals 119 Meteorites 89, 133, 156, 206 Meteorology 100
Hormones, environmental 24, 56 Horodyski, Robert J	James, Sarita Maria 325 James, William 73 Jameson, Bradford A 279 Janislewicz, Wojciech J. 359 Jarrell, Jerry 357 Jarrold, Martin F. 119 Jeanloz, Raymond 235 Jenner, Edward 344 Jensen, Pablo 219 Jessee, Steve 377 Johanson, Donald C. 212, 231 John, Esther M. 38 Johnson, Steven A 116 Johnson-Laird, Phillip N. 74 Johnston, Archibald 229 Johnston, James W. 314 Johnston, James W. 314 Johnston, Jensen S. 365 Jones, Gwilym S. 365 Jones, Gwilym S. 365 Jones, Howard W., Jr. 92 Jones, John G. 279 Jones, Michael Thomas 71 Jones, Schuyler 187 Jones, Schuyler 187 Jones, Timothy 159 Jordan, Thomas 236 Josephs, Robert A. 188 Joshi, Chan 246 Jousselin, Hélène 87 Jullien, Louis 126	Kossovsky, Nir	Liskay, R. Michael 182 Lithosphere 235 Livingstone, Daniel A 215 Lockshin, Michael D 180 Loeb, Lawrence A 132 Loh, Dennis Y 44 Lonberg, Nils 276 Long, Eric O 335 Long-Duration Exposure Facility 381 Long QT Syndrome 79 Loomis, Dana P 388 Lorell, Beverly H 374 Lorenzo, Alfredo 303 Lovel, Erik 207 Loux, Robert 310 Love, Richard R 133 Lupy homidid 46, 212, 231 Lupus 180 Lutz, Christopher P 389 Lutz, Gordon J 53 Luzzati, Vittorio 266 Lymphocytes 378 Lyo, In-Whan 327 Lysosomes 335 MM Mac Low, Mordecai-Mark 122 Machetto, F. Duccio 110	McGivern, Robert F. 26 McGiashan, Thomas H. 166 McGrath, Michael S. 244 McKinlay, John B. 21 McLaren, Alfred S. 71 McMillan, Edwin M. 180 McNamara, James O. 203 Measles 344 Meat 7, 22, 126, 165, 264 Mednick, Sarnoff A. 398 Meegan, Charles A. 397 Meeusen, Ron 151 Mehlhorn, Thomas A. 31 Meibach, Richard C. 398 Meier, Mark F. 21 Melininger, Vincent 2002 Melatonin 127, 388 Mele, Paul 315 Melius, James M. 261 Mellius, James M. 261 Mellius, James M. 261 Mellman, Ira 335 Melosh, H. Jay 298 Memory 132, 199, 249, 365 Men 21, 56, 175, 340 Mendelson, Neil 106 Mental disorders 55 Mercury (element) 119, 142 Merrill, William L. 187 Metallofullerenes 119 Metalorites . 89, 133, 156, 206 Meteorites . 89, 133, 156, 206 Meteorites . 189 Meteorites . 89, 133, 156, 206 Meteorites . 189

Mathul isashi						
Methyl isothiocyanate	63 Newman, Paul A	333	Paukal Europe C			
Methylmercury	. 100 INIAZI, Mansour	207	0	. 302	Prociv, Theodore	195 Padalana M
Metiu, Horia I.	· Ald Michols, Johanna	27/		133	Frostaglanding	10 D. 1 D .
Mice 276	6, 319 Nickel	. 3/6	rearson, John E.	201	D	68 Rodu, Brad 301
Michel, Helen V	IE4 Att	. 54	rendergast, lames F	111	D	U7 NOGERS, JOSEPH III
FIICLODIOLOGA	104	3, 349	Penguins	47	7 0	33 Kopers, Martha F
l'IlCroelectronics	30 300	8, 314	Penichter, Karen A.	304	Protons	374 Roggman, Lori A
Micromachines Ico	222 Mar.otine patch	100	Pennington, Bruce F	. 270	PSI effects	68 Rojas Guadelune
Micromotors	7 223 INIEII, Fred M. III	225	Pentland, Alex	. 249	rsoriasis	70 n
Microspheres 223,	· 130 Nitrogen oxides	201	Popular Ista	. 216	Psychiatric disorders	EE Domm I.
Microspheres	NICrosamines inn	2/5	Peoples, John, Jr.	276	Psychotherapy 333, 3	55 Rommi, james
Microwaves 255, 263,	, 326 Nobori, Tsutomu	, 203	reptiges	220	D	65 Rommel, Erwin
I liggieprooks Joh	202	262	Periodic minimal surface	266	D	51 KODER Clyde 346
Midocerin ridges	. 397 Nometabaset	175	rerkins, Anne	150		9/ Roper William I 321
Financ, Carmelo A	202 / 7 2/, 30, 37	, 142	Perkins Thomas T	202	_	NOSERDERS Kenneth V 313
1111K	247 HOTTIS, Jay P	OF	Permits, federal	273	Q	Kosenhera Paul A
Milk, breast	Norton, Stephen	100	Perrett, David I.	255		ROSERTHAL ROBERT
Milky Way galaxy	Nose	47	Portion Cale	182	Qi, Tao	45 Roses, Allen D 8, 10
Millard, Robert	NOta, Antonella	200	Persian Gulf 294,	394	Quantum measurement	10 0
Miller Anches 2	102 Novakovic, Biljana	370	Personality 152,	359	Quantum mechanics	18 Roskamp, Eric J
Miller, Anthony B.	Novas	28/	Personality disorders 153	350	292 200 20	0 0 0 00020 24/
Timer, Kenneth Co	4	142	rertussis	344	Quantum physics 308, 32	NOSS, Lee I)
l'IIIOn. I heodore	in a state of the	207	Peru	101	Quantum wires	Y NOSS, KODAIN K
Fills, Kenna Rael	and Inoyes, Robert W.	20	Pervasive developmental	181	Quarter wires 32	
	100 Puclear reactors	SEE	disorder	_	Quarks	6 Rothstein, Jeffrey D 202, 203
Milo, Richard G.	and INUCIPAL reactors fusion in	341	disorder	249	Quasars IID 200 2	0 0 202, 203
Minimal surfaces	Nuclear waste	340	Pesticides 63, 79,	184,	Quiatt Duane	7 0
Minkows Mark	71 Number theory	310	717 243	350	Quinn, lames B	7 0 1 1 1
Minkova, Mariya	71 Nurring	406	PET scans	199	Quintero, Rubén	7 Rowland, Lewis P 202
Miraglio, Angela	297 Nursing	30	260 200	227	13	4 KU 486
PHISCAPPIAGES	, I THEWEL I HATCH.	262	Peters, John M	341	_	NUDDIa, Carlo
1 iisconduct	202		Peters, Peter J.	264	R	Ruelle, Richard
I'IIIOCDODdrial DNA	13.4	1	Poterson Develop	335	Rabinowitz, David L 8	nugar Daniel 374
MISSUMORO Hiroshi a	202 -	- 1	Petersen, Donald R	332	Padas	
Mittlefehldt, David W 2	202 Oat bran 28,	190	Petersen, Steven E.	199	Radar	Rupon Michael B
Mochanov, Yuri A.	Ocean currents or	124	retrasso, Richard D	20	(Adjation 20 of	Topen, michael P.
Mochal India M	Ocean floor ridges	207	retre, Kobert	777	radiation, health effects 124	Nussell, Philip
Mochel, Jack M 2	Ocean temperatures 2		retunias	117	Nadiation, temperature	Nustan, Lt. Col. Pedro L 326
riognaddam Rahaek a	317	295 F	Pham, Eric K.		fluctuations	Ryser, Hugues JP. 309
		255	Pholon Patron	381	Radiation detectors	
l'iblecular clusters a	Dell, Robert	101	Phelan, Robert	149	Padia 127	
Molecular electronics	Denier, Gordon C		Phillips, Gerald B	140	Radio waves 54, 100, 300	
Molecular fluorescence	Oeser-Sweat		millips, Oliver L.		Nadioactive contamination 122	
thermaniantescence	lamel Lamonté 71 1		"notography a	20	Natioactive decay 303	Saalanaa 1 1 1
thermometry 20	06 Oil	1	Totoluminescence	17	Nagon	Sacke Inffranci
Mondragón, Alfonso	60 Oil spills	32 p	hotosynthesis	40	Nain iorests	Sadoff Cal Issuella
Monkeys	23 011 301113	32 p	Pierce Curan V	48	Rak, Yoel 5, 212	Sadoff, Col. Jerald C 344
11000 167 107 3/0 3/	on one, inicially	08	Pierce, Susan K	35	Ramankusa. M 5, 212	Sager, Raechal Elizabeth 71
Pipore (Bradley	Olds, David L.	01			Ramankutty, Navin 134	Sager, Ruth
	40 Cleary, Hazel K 30 s	07	iinin, Stuart L.	110	Rao, Stephen M	Sanagian, Dork I
Morgan, Michèle E	Olestra	0/	inker, Steven 244 3	[Nasio, Frederic A	Sallor, Michael I
Morrison David	Oncogenes	1	Into, Lawrence H 3	10	Nats	Sakimoto, Susan E.H 222
Morrison, David	89 O'Neil, William		Iran, Isvi	00 0	Navetch, leffrey V 373	Salamo, Gregory J 20
Morrison, Howard I 28	36 Oppositoring The Control of	64 Pi	isoni, David	[Wilnes Stave	Salo Wilmond
		53 pi	lacebase	89 8	Raychaudhury, Somak 397	Salo, Wilmar L
FIOTTOW, KOV 30	Optics	10	acebos	33 6	Possesies 397	Sample, Bradley E 185
1.107262	Order Stanley F	11	anck, Max	57	Reasoning 72, 188	Sanchez-Gil, Jason Robert 325
Plossman, Kenneth I	organochiorines 50 co 11		anets	14 1	Seddy Handaru S	Sangerson, Cynthia 153
Moths, gypsy	Orientation .				edmond Carol and	Sarasua, Sara
Motion analysis	Orion nebula	F 14	ankton .		edshifts or	Sarnak, Peter C
Motors 14	Orozeo Luis A	I Pla	ante, Elena 34	L 1	eers	Sarvis, Robert
Motors	8 Orozco, Luis A 30	3 Pla	ants 117, 151, 160	R	lefrigerators	Christopher
Mountz, John D	Ortelius, Abraham III	0	117, 151, 160	6, p	ogistes I	Christopher 71, 181
Mt. Pinatubo . 70 144 203	- Uscillators electrical and	3	230, 359, 39	9 0	egister, Leonard F 39	Satcher, David
ric Namer	. Usmond Dennie	4	ants, carbon dioxide effects 8	4 0	emoxipride 398	Satellites, ALEXIS 100
Fluir Iom		Pla	INIS evolution	a K	enberg, Ingemar 100	Jacenices, Weather
Fluller, David A	~ Usteoporosis 12 EE 200 401	- Fla	ints, rertility	7 14	enin	
Muller, Tamas	Oster, George F	- rea	IIICS, HOWPFING 24	3 1/4	epatriation	Savicz, David A
Mullarian inhibition	Ottrom lab. 11	- FIA	ISMR Wave accolorators 24.	, KE	eplication	Sayre, Michael H 213
Mullerian inhibiting substance 57	Ostrom, John H	2 Pla	ismas 30, 246	Re	eproductive hazards 24, 56,	Scanning transmission electron
Multiple sclerosis 279, 378	Ou, Yvonne 71, 351	Pla	to toctories	6 "	cproductive nazards 24, 56,	Scarring transmission electron
Flundy, Gregory R	CXVDen .		te tectonics 110, 235	5	175, 247	microscopy 136
Flurry, Kobert I	UZONE, stratospherie 307 333		tt, Richard D	3 Ke	eptation	Scanning tunneling
Muscles 52 140 40F	Czone, tropospheric 14	riai	UL Jeffrey I		SEAFCH, funding Inc. are	microscopy 218, 223, 327, 389
ITIUSIC	Ozone holes 14 207 and	. 110	CEN. MIDDE I 330	, ne	search, international	ochad, Gerhard A. 172
Mutz, Steven B	14, 207, 333	PIUI	IODIUM 07			
Myosin	_	roo	gwaite, John D	. Re	espiratory disorders 15	Schaefer, Paul W
149	P	ron	II. Mary	. Ke	troviruses	Schaudt, Katherine Leigh 71
	p16	Poir	rier, Frank E	Ro	woolds MAA	Schellenbach, Joann 286
	p16262	Pois	ren Pare 365	DE	ynolds, M.W 326	Schellest Joann 286
N	933	1.013	sson, Roger 282	- nn	loges, lohn 100	
Nagarajan B	raczyński, Bohdan or	FOI	All Stratosopheric clouds 202	KIL		
Nagarajan, R 54	Faint 142 220	FOIL	Omveliris 344	Ric	e	
INAKAZAWA, Hisavoshi 60	Pakicetus	FOIL	ard, John M	Ric	e, lames R	
Manutechnology E 42 310	Palamara, Kathy 243	POII	ination	Ric	e, Mabel . 3.47	Schlesinger, Michael E 124
1400A	Palmer, Brent	Poly	chlorinated biphenyls 24,	Ric	hie John In	Schmid, Sandra L
INAGA, launch schadule	Panama 26	,	50 24,	Dia	hie, John, Jr	Schmidt, Donald L
Nathan, Britto P	Panama	Poly	58, 111, 261	NIC	DSLONE, Douglas ()	Schmies Let
National Herbarium 109	ranthers 27	. 0.1	merase chain reaction 60,	KIQ	2 Way Susan F	schmitt, Johanna
National Fierbarium 109	Fantin, Fric			Kle	gle, Donald Wile 204	
National Science Foundation 103	rapadopoulos, Nickolas 102		mers 22 170 202		kin, leremy	CHOITIEID Daniel
rvealidertais 5 84 215 277	L 41 4DSVCDOLOGV			VIS	el. Darrell S	chooler, Nina R 200
Near-Earth atteroid	Parasites 173, 343, 375			Rigi	htmains C Di etc	CHODE I. William
rendezvous	Paresce Frances 1/3, 343, 375	Pom	eroy, Derek 63	Pii	conhect to the	Chroeder Ken Patricia 304
		Post-	-traumatic stress			chuckit Mass A
Nerve growth factors 165	1 di 12d. l'ilchael W	di	torder	KIIU	ZOIE.	chuckit, Marc A
Nerves	rark, Clara C	Do	sorder 294, 365	LILLY	d. David H	
Nerves				King	ge. Donald A	
ivervous system	rdrker Kobert \	LOLLE	er. Andrew F	Rico		
	Parrilla Granosia	LOLLS	Nichard B. 04	Rive		
rveuringer, Allen 405	Parrilla, Gregorio 295	LOME	EII. Christine A 270	Live	st, Ronald L 292 S	
Neurodegenerative	rarrish, steven	rowe	er plante	KINA	713 340 350 -	Crubbers 88
		Proch	Par Daugles C	NINA	A polymerases 313	
Ai- 203	rarticles, subatomic 110	L142D	ier Donoise (See	NODE	erts. David A	uny, Marian Ci.
Neurons 135, 203, 292, 295	rarungo, rarn			Robe		USELIS CHIRLAND E
Newbury, Dale E 136	Pathak, Deena N 247	rren.	Warren I inc	Robe		a level
Newcomb Polly A	Peace Ct .	11625	rave. Bruce W		erts, Mark B 342 Se	abirds
Newhall, Christopher 164	D	Frima	1105 245 245	RODE	ertson, Dan E 239 Se	
, 164	Pauli, George H 296	Prima	ites, fossils 245, 365	NOUL	HISON, Marrier	aborgium
			245	Robo	ots	aguille 180
444					333 56	agulis 252
414						

Sebastian, Anthony 405	Somerville, Paul G 287	_	Umegaki, Keizo 126	Weigand, Peter W 287
Seddon, John M 268	Songaila, Antoinette 349	T	Uncertainty principle 118	Weil, André 407
Seeber, Leonardo 229	Soto, Ana 58, 59	T cells 37, 279	Unger, Ellis F 71	Weiler, Edward J 52
Seidel, George E., Jr 92 Seismic waves 250	Sound 260, 292	Tackley, Paul J 237	Universe	Weiner, David B
Seismology 391, 408	Sound waves	Takahashi, Joseph S 319	Urine tests 150	Weiner, Howard L
Seizures	Spacelab 41	Talley, Jason Patrick 71 Talwani, Pradeep 229	V	Weisburger, John H 22, 269
Selbst, Michael 405	Spacewatch telescope 88, 89	Tamoxifen 133, 247, 282, 356	Vaccines 6, 196, 344, 404	Weissman, Paul R 298
Selenium	Spears, Alexander W 317	Tannenbaum, Steven R 246, 265	Vaccines, BCG	Welch, Danny R 222
Self-assembly 87, 218 Self-esteem	Specific language	Tanzi, Rudolph	Vaccines, herpes 388	Wellstein, Anton
Self-organized criticality 197	impairment 346 Speech	Tarantino, Laura 342 Tartakovsky, Flora 71, 181	van der Hilst, Rob 236	Wen, Zheng
Sellner, Herbert W 143	Spencer, Roy 70	Taxol	van der Kolk, Bessel A 365	Westinghouse Science
Semiconductors 261	Spengler, John D 294	Taxonomy 108	Van Der Kraak, Glen 27 Van Dover, Cindy Lee	Talent Search 71, 181
Sertoli cells	Spengler, Richard W 310	Tea 22, 269	van Leeuwen, Flora E 133	Wetherill, George W 133
Sex differences	Sperling, Rhoda 134 Sperm 57, 142, 175	Technology	Van Leeuwen, Robert 390	Wexler, Kenneth
Sexual abuse	Spiders	Telesco, Charles M 404	van Noordwijk, Arie J 212	White, Randall 126
Sexual behavior 372	Spiegel, David 365	Tellegen, Auke 153	Van Scoy, Kim	Whitesides, George M 23
Sexuality	Spoor, C. Fred 231	Telomeres 319	Varricchio, David J 313	Whitfield, Elmerine Allen 87
Shaffer, David	Sprayers	Termperament	Vazirani, Umesh 308	Widiger, Thomas A 152, 154 Wiles, Andrew 406
Shamir, Adi 292	Squire, Larry R 199	Testosterone25, 126,	Veeck, Lucinda L95	Wiley, Don C 196
Shang, Song-Quan 303	Sramek, Richard A 246	139, 175, 340	Vegetables	Wilhelm, Peter G 37
Sharpe, Richard M	Stamp, Nancy E 230	Tetanus 344	Venable, William Benton 71	Wilkerson, S. Jeffrey K 102
Sharpe, Susan J	Stanberry, Lawrence R 388	Thermometers 206	Venous thrombosis 293	Willadsen, Steen
Shearer, Peter 237	Stanford, Dennis 84 Starbirth	Thewissen, J.G.M	Venus	Williams, Stanley N 164
Shearer, William T 404	Staropoli, John Francois 71	Thinking abilities 72, 132	Venus figurines	Willoughby, Fred 394
Sheep 159	Stars	Thomas, Gary 397	Verano, John W	Wilson, Doyle 7
Sheets, Robert C	Stars, evolution of 204, 398	Thompson, Craig B 44	telescope 300	Wilson, James M
Shelanski, Michael L 8	Stars, massive 375, 398	Thompson, F. Christian 108 Thorne, Alan G 250	Veterans	Wimmer, Mary J
Sherman, Steven Daniel 71, 181	Staub, John Laurence 71, 181 Steidel, Charles C 110	Thornton, Joe	Vibert, Peter	Wind patterns 120, 122
Sheth, Rajen Arun 71	Stellar evolution	Thorsett, Stephen E 151	Video games	Windhorst, Rogier A 77
Shirakawa, Taro 373	Stephenson, Edwin 358	Thun, Michael J 86	Viruses 6, 166, 184, 196	Winkler, David 212
Shiramizu, Bruce 244 Shirato, Kunio 311	Steptoe, Patrick 92	Thunderstorms 100	Vision 166, 260	Winterowd, Jack G206
Shochet, Melvyn J 276	Stern, Judith M 229	Tiemel, Chen	Vitamin C 190	Wisdom, Jack L
Shoemaker, Eugene M 167,	Stern, Lawrence J	Tin	Vitamin D	Wolff, Mary S 59, 261
197, 383		Tobacco 308, 314, 330	Vitamin E	Wolpoff, Milford H 150
Shor, Peter W	Stevens, Richard G 132, 388	Tokamaks 12, 341, 381	Vitousek, Peter M 85	Wolszczan, Alexander 151
Shyness 4	Stone, Michael H 154, 359	Tomatoes 151, 190, 342 Tomblin, J. Bruce 346	Vocabulary	Women 24, 38, 55, 61, 86, 134, 175, 190, 247, 261, 356,
Sidles, John A 374		Tooby, john	Vogelstein, Bert 182	367, 373, 388, 389
Sigal, Jill Lea 282		Tooth doesy 150	Volcanoes 70, 164, 215, 222, 333, 341	Wonsever, Joseph A 6
Silicon		lopoisomerase 60	Voldner, Eva	Wood, Bernard 150
Silicone implants 70, 389		forroni, Antonio 126	von Kiedrowski, Günther 349	Wood, Frank
Silk, Joseph 69	Strittmatter, Warren J 10, 295	Total Ozone Mapping Spectrometer		Wu, Eddie Chon-wai 351
Silvera, Isaac F 326		Toxics Release Inventory 63, 255	w	Wyden, Rep. Ron 330
Simian immunodeficiency virus	Strontium	Transgenes 151	Waddle, Diane M 215	Wyllie, Andrew H 44
Simon, Daniel 308		Transgenic animais 276		~
Simonds, Robert J 12	Sugden, Andrew M 116	Transietors 271	Walker, Stephen T	X
Simons, Elwyn L 245		Trauger, John 260		X-ray background 277
Simons, Michael		Trees	Waliner, William E 185	X-ray crystallography 60, 68 X-ray diffraction 20, 63
Simpson, Karl 345		memaine, william j 177		Vu Shui 99
Sinelnikov, Alex Olegovich 71	Sunda, William G 22			
Sipe, Jack C		Tritium 341		Y
Skakkebaek, Niels E 56, 138 Skeletons		Trojanowski, John Q9	Wang, James C 60	Yang, Grace 71
Skin		Tropical forests 284, 362	Wang, Li-Fan	Yankner Bruce A 303
Slansky, Frank 230	Superconducting quantum	mump, Domaid L 200		100, j. jasoit
Sloan, James J	interference devices 213		War	
Sloane, Neil J.A	Juperconductors	Tsuei Chang C 213	Warren, Stephen G 14	Yeast artificial chromosomes 276
Smit. lan	6	Tu, Peng-Chu Benjamin 71	Wason, Peter	Yener, Aslihan
Smith, Douglas E 293	Supercritical fluids 167	100010010111111111111111111111111111111	Wason test	Yeomans, Donald K 60, 117
Smith, Fred H 5	Superfluids 239			1011
Smith, Robert D		Tulving, Endel 199		
Smoking 21, 23, 101, 190	Supernovas / /, 142	Tumor suppressor genes . 69, 262	Water, drinking 142	Young, Richard A 213
199, 245, 294, 314, 367	246, 277, 340		Water pollution 255	
Smoking, passive 373	Supplements distant 347		Waters, Michael	
Snails	C			
Sneppen, Kim	Surgery	Tversky, Amos	Watts, Colin	Zahm, Shelia Hoar 86
Snyderwine,	Suris, Robert 261			
Elizabeth G 165, 265				
Social judgment 248, 326 Social phobias 55	C . 11 1 121 201	Tyler, Donald E		
Soderblom, Laurence A 183	Swisher, Carl C., III 150)	Weatherall, David 214	Zidovudine 12, 134
Sodium	7 Switzer, Jay A 390		Weaver, Andrew J 86	Zimmerman, Dawn 39
Soil, acid			Weaver, Harold A	
Sokal, Robert R				
Solanki, S.K		Uliman, Michael 347	Weevils	Zümuger, Othmar 374
Solar cells	5 Systematics 108	3 Ulmer, Jeffrey B 345	Wegener, Alfred	
Solar radiation				
Joic, rasinsk	. Jeannary CtC 240			